

# Explore Data

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## Load data and do some final filtering

```
df <- read.csv('data/all_coaches.csv')
data_dict <- list(
  N='Name',
  GR='Games Relative',
  WP='Win Loss Percentage',
  PGR='Playoff Games Relative',
  PWP='Playoff Win Percentage',
  CC='Conference Championships',
  C='Championships',
  HOF='Hall of Fame',
  S='Sport')
names(df) <- names(data_dict)
# export stats
head(df)
```

```
##           N           GR           WP           PGR           PWP CC C HOF           S
## 1    AJ Hinch 6.308642 0.5580000 4.5454545 0.560 2 1 0 baseball
## 2  Aaron Boone 2.000000 0.6270000 1.2727273 0.500 0 0 0 baseball
## 3 Aaron Kromer 0.375000 0.3330000 0.0000000 0.000 0 0 0 football
## 4  Abe Gibron 2.625000 0.2740000 0.0000000 0.000 0 0 0 football
## 5   Adam Gase 4.000000 0.4690000 0.3333333 0.000 0 0 0 football
## 6   Adam Oates 1.585366 0.5752212 0.4375000 0.429 0 0 0  hockey
```

```
nrow(df) # total coaches
```

```
## [1] 1920
```

```
sum(df$HOF==1) # total hall of fame coaches
```

```
## [1] 256
```

```
sum(df$HOF==0) # total non hall of fame coaches
```

```
## [1] 1664
```

```
summary(df)
```

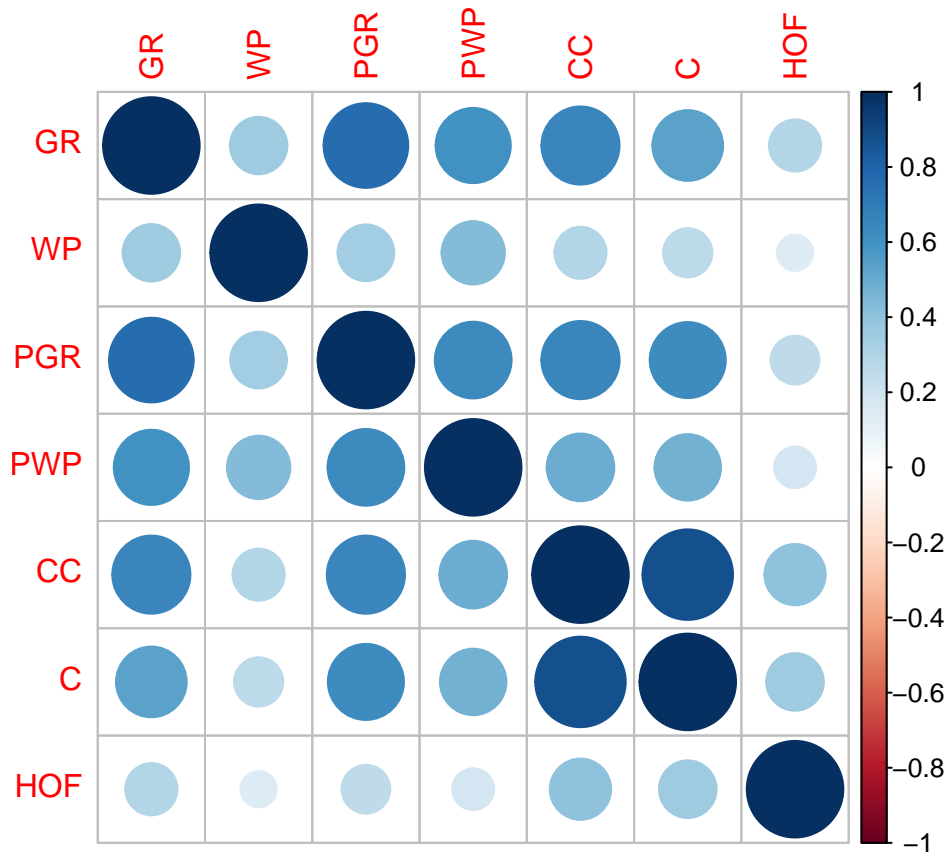
```
##           N           GR           WP           PGR
## Bill Russell :    2   Min.    : 0.00617   Min.    :0.0000   Min.    : 0.0000
## Bill Stewart :    2   1st Qu.: 0.62500   1st Qu.:0.3480   1st Qu.: 0.0000
## George Gibson:    2   Median : 1.97546   Median :0.4570   Median : 0.0000
## Hugo Bezdek  :    2   Mean   : 3.97329   Mean   :0.4305   Mean   : 0.9025
## Jim Mora     :    2   3rd Qu.: 5.13610   3rd Qu.:0.5299   3rd Qu.: 0.7273
```

```
## John Russell : 2 Max. :47.87037 Max. :1.0000 Max. :22.0625
## (Other) :1908
## PWP CC C HOF
## Min. :0.0000 Min. : 0.0000 Min. : 0.0000 Min. :0.0000
## 1st Qu.:0.0000 1st Qu.: 0.0000 1st Qu.: 0.0000 1st Qu.:0.0000
## Median :0.0000 Median : 0.0000 Median : 0.0000 Median :0.0000
## Mean :0.1553 Mean : 0.3474 Mean : 0.2104 Mean :0.1333
## 3rd Qu.:0.3685 3rd Qu.: 0.0000 3rd Qu.: 0.0000 3rd Qu.:0.0000
## Max. :1.0000 Max. :13.0000 Max. :11.0000 Max. :1.0000
##
## S
## baseball :711
## basketball:332
## football :500
## hockey :377
##
##
##
```

## Correlation between data

```
library(corrplot)

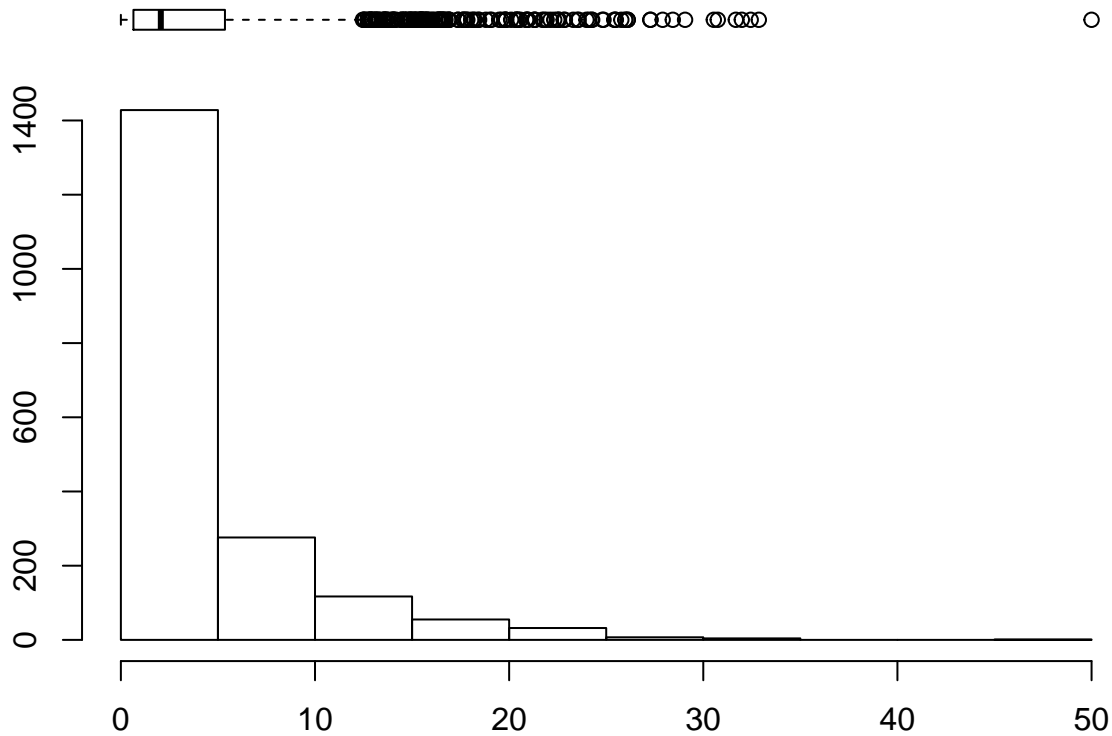
## corrplot 0.84 loaded
df_num <- Filter(is.numeric,df)
df_corr <- cor(df_num)
corrplot(df_corr)
```



## Boxplots over Histograms

```
fixed_cols <- names(df_num)[names(df_num)!='HOF']
for (col in fixed_cols){
  # gather data
  c_name <- data_dict[[col]]
  data <- df_num[[col]]
  # make plot
  layout(mat = matrix(c(1,2),2,1, byrow=TRUE), height = c(1,8))
  par(mar=c(0, 3.1, 1.1, 2.1))
  boxplot(data, horizontal=TRUE, xaxt="n", frame=F, main=sprintf('Histogram of %s', c_name))
  par(mar=c(4, 3.1, 1.1, 2.1))
  hist(data, xlab=c_name, main='')
  # print top coaches in this category
  cat(sprintf('Top 10 coaches by %s\n', c_name))
  df_top <- df[order(df[[col]], decreasing=T),]
  print(df_top[1:10,])
}
```

## Histogram of Games Relative

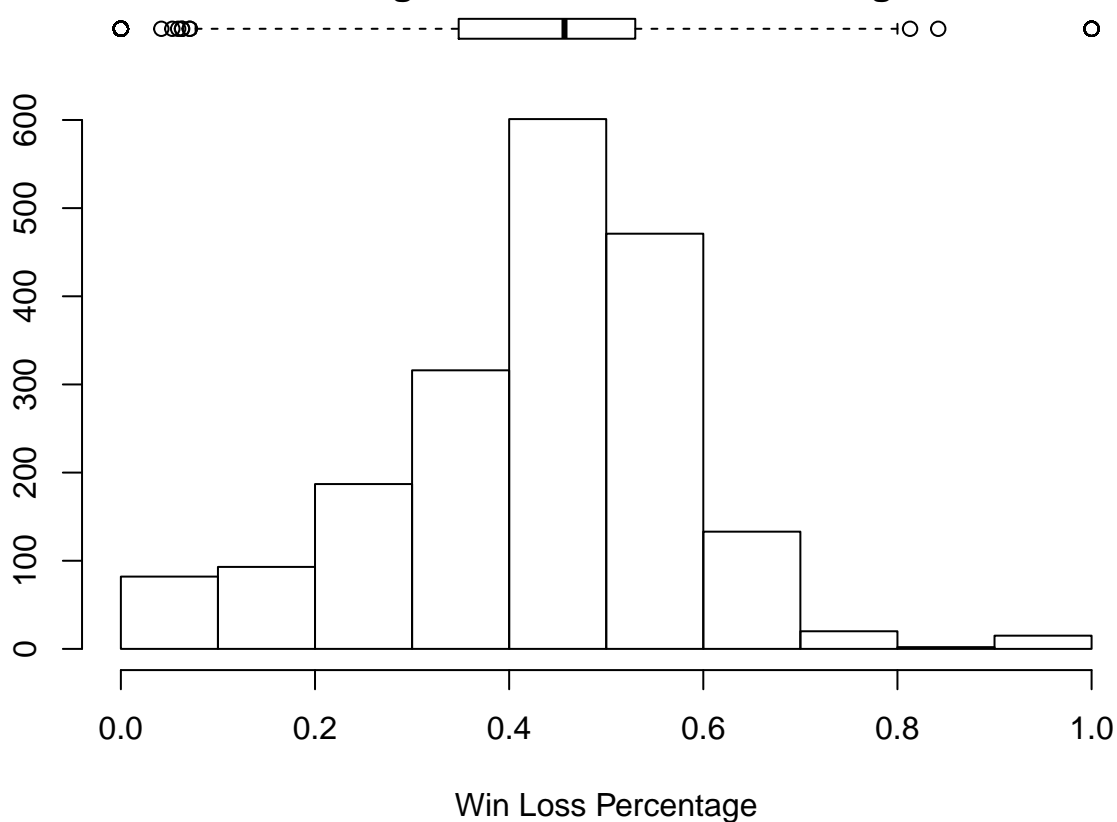


### Games Relative

## Top 10 coaches by Games Relative

##		N	GR	WP	PGR	PWP	CC	C	HOF	S
## 403	Connie Mack	47.87037	0.486	3.909091	0.558	9	5	1	baseball	
## 1856	Tony La Russa	31.46296	0.536	11.636364	0.547	6	3	1	baseball	
## 754	George Halas	31.06250	0.682	3.000000	0.667	6	6	1	football	
## 562	Don Shula	30.62500	0.677	12.000000	0.528	6	2	1	football	
## 1277	Lenny Wilkens	30.32927	0.536	11.125000	0.449	2	1	1	basketball	
## 1145	John McGraw	29.43827	0.586	4.909091	0.481	10	3	1	baseball	
## 560	Don Nelson	29.24390	0.557	10.375000	0.452	0	0	1	basketball	
## 236	Bobby Cox	27.82716	0.556	12.363636	0.493	5	1	1	baseball	
## 287	Bucky Harris	27.22222	0.493	1.909091	0.524	3	2	1	baseball	
## 1102	Joe Torre	26.72222	0.538	12.909091	0.592	6	4	1	baseball	

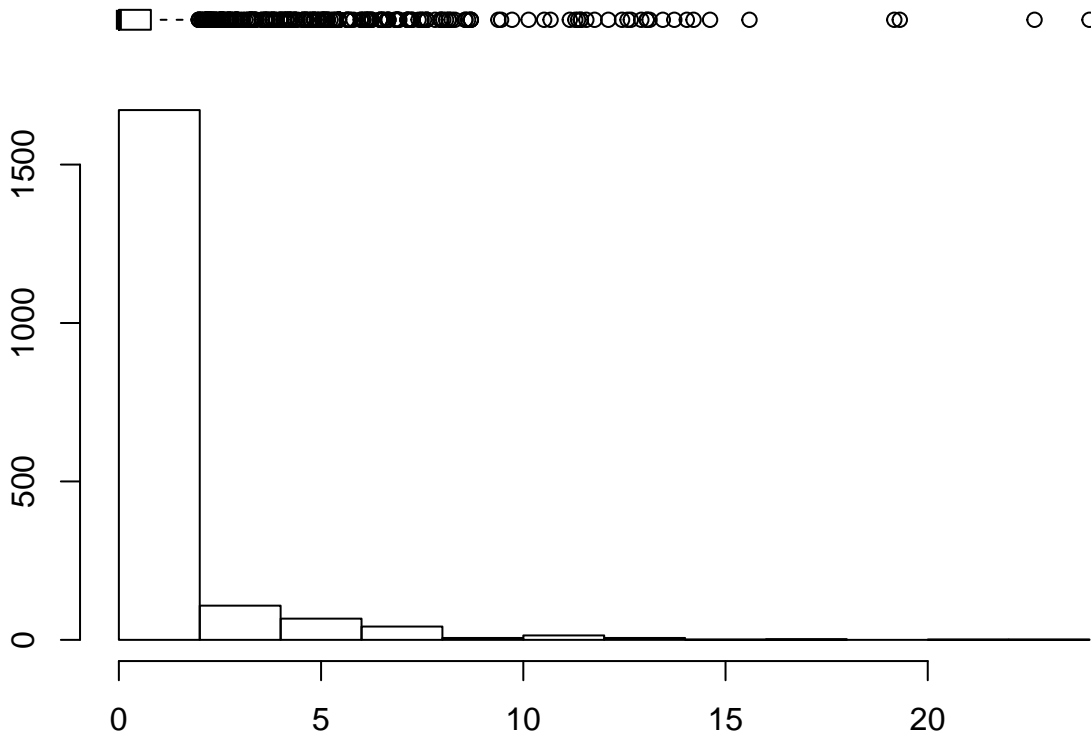
## Histogram of Win Loss Percentage



## Top 10 coaches by Win Loss Percentage

##	N	GR	WP	PGR	PWP	CC	C	HOF	S
## 57	Andy Cohen	0.00617284	1	0	0	0	0	0	baseball
## 95	Bibb Falk	0.00617284	1	0	0	0	0	0	baseball
## 108	Bill Burwell	0.00617284	1	0	0	0	0	0	baseball
## 322	Cap Raeder	0.01219512	1	0	0	0	0	0	hockey
## 378	Chuck Drulis	0.12500000	1	0	0	0	0	0	football
## 400	Clyde Sukeforth	0.01234568	1	0	0	0	0	0	baseball
## 496	Del Wilber	0.00617284	1	0	0	0	0	0	baseball
## 526	Dick Tracewski	0.01234568	1	0	0	0	0	0	baseball
## 696	Fred Bruney	0.06250000	1	0	0	0	0	0	football
## 803	Gus Tebell	0.18750000	1	0	0	0	0	0	football

## Histogram of Playoff Games Relative

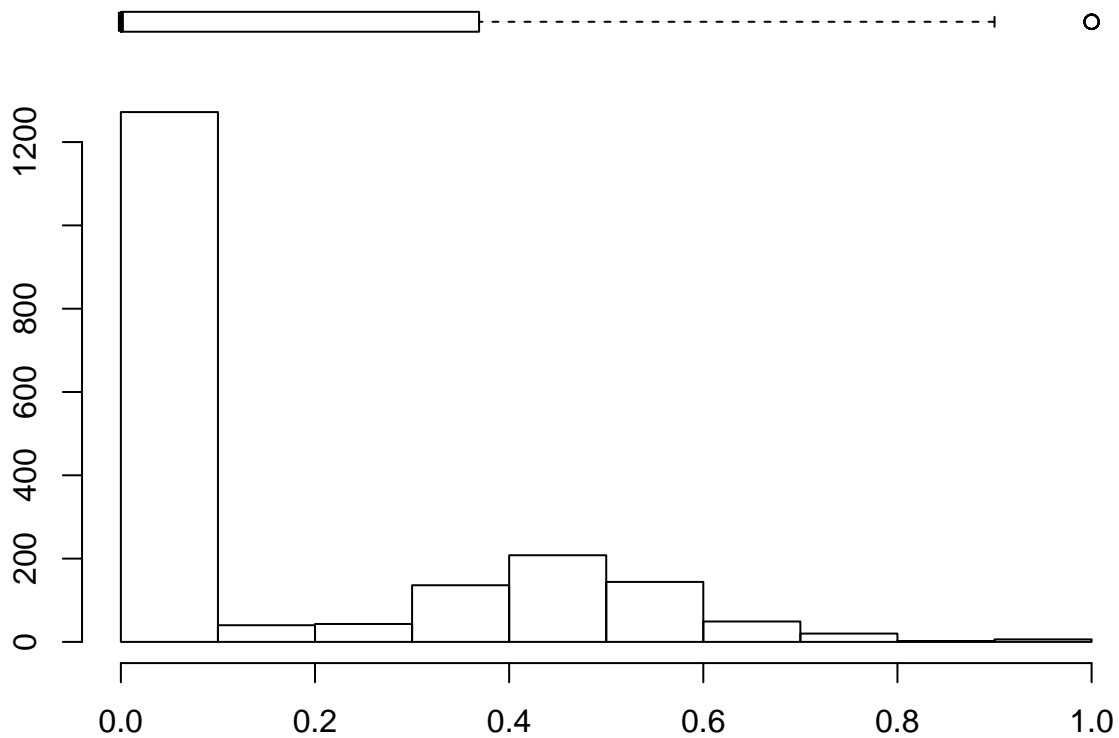


### Playoff Games Relative

## Top 10 coaches by Playoff Games Relative

##	N	GR	WP	PGR	PWP	CC	C	HOF	S
## 1722	Scotty Bowman	26.10976	0.6846450	22.06250	0.632	9	9	1	hockey
## 1559	Phil Jackson	20.00000	0.7040000	20.81250	0.688	13	11	1	basketball
## 795	Gregg Popovich	22.96341	0.6760000	17.75000	0.599	6	5	0	basketball
## 1514	Pat Riley	23.21951	0.6360000	17.62500	0.606	9	5	1	basketball
## 102	Bill Belichick	25.00000	0.6830000	14.33333	0.721	9	6	0	football
## 1105	Joel Quenneville	20.79268	0.6237357	13.43750	0.549	3	3	0	hockey
## 8	Al Arbour	19.59756	0.5754231	13.06250	0.589	4	4	1	hockey
## 1102	Joe Torre	26.72222	0.5380000	12.90909	0.592	6	4	1	baseball
## 977	Jerry Sloan	24.68293	0.6030000	12.62500	0.485	2	0	1	basketball
## 236	Bobby Cox	27.82716	0.5560000	12.36364	0.493	5	1	1	baseball

# Histogram of Playoff Win Percentage

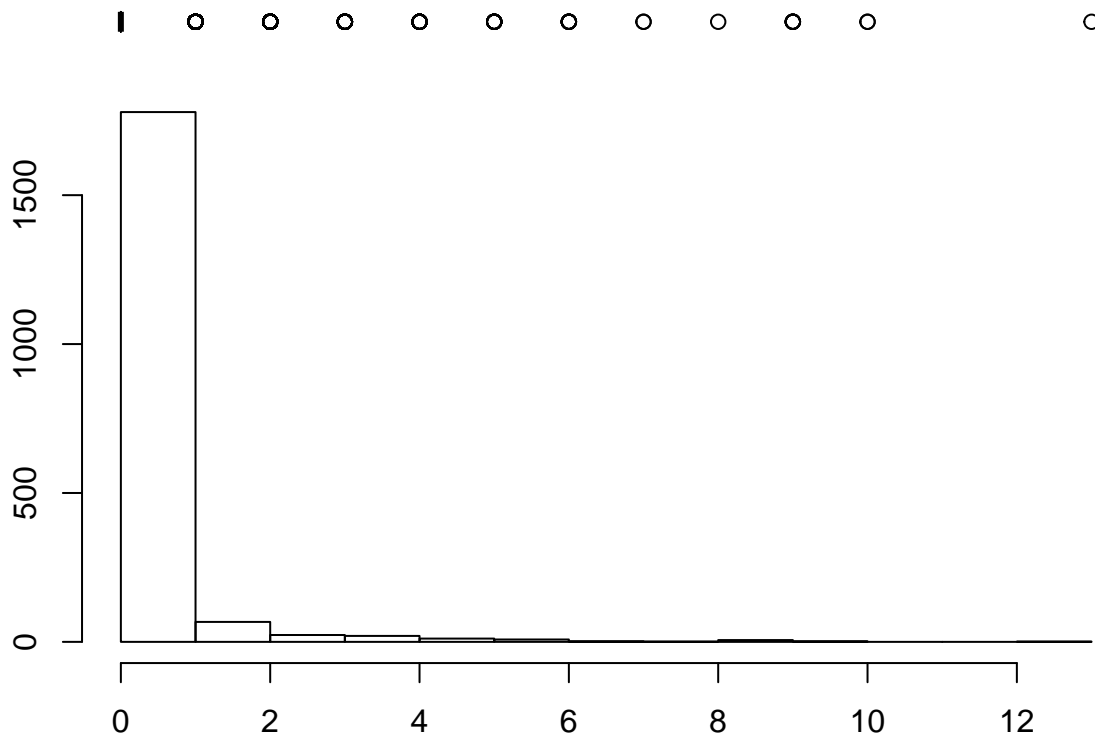


## Playoff Win Percentage

## Top 10 coaches by Playoff Win Percentage

##		N	GR	WP	PGR	PWP	CC	C	HOF	S
## 7	Adam Walsh	1.312500	0.750	0.3333333	1.000	1	1	0	football	
## 769	George Stallings	11.185185	0.495	0.3636364	1.000	1	1	0	baseball	
## 774	George Wilson	10.000000	0.447	0.6666667	1.000	1	1	0	football	
## 818	Hank Bauer	7.030864	0.522	0.3636364	1.000	1	1	0	baseball	
## 1314	Lou Rymkus	1.187500	0.611	0.3333333	1.000	1	1	0	football	
## 1574	Potsy Clark	7.375000	0.604	0.3333333	1.000	1	1	0	football	
## 1879	Vince Lombardi	8.500000	0.738	3.3333333	0.900	5	5	1	football	
## 780	Gil Hodges	8.728395	0.467	0.7272727	0.875	1	1	0	baseball	
## 110	Bill Carrigan	6.191358	0.494	0.9090909	0.800	2	2	0	baseball	
## 559	Don McCafferty	2.937500	0.620	1.6666667	0.800	1	1	0	football	

## Histogram of Conference Championships



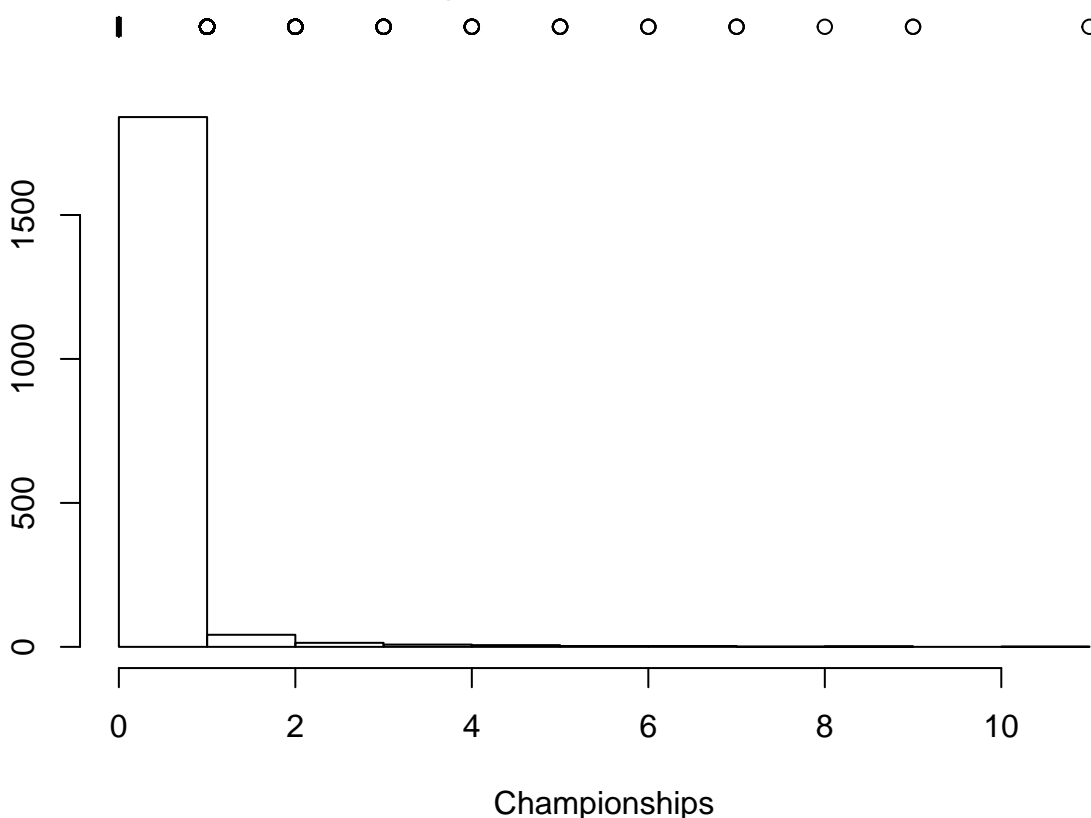
## Conference Championships

## Top 10 coaches by Conference Championships

##		N	GR	WP	PGR	PWP	CC	C	HOF	S
## 1559	Phil Jackson	20.00000	0.7040000	20.812500	0.688	13	11	1		basketball
## 328	Casey Stengel	23.24691	0.5080000	5.727273	0.587	10	7	1		baseball
## 1145	John McGraw	29.43827	0.5860000	4.909091	0.481	10	3	1		baseball
## 102	Bill Belichick	25.00000	0.6830000	14.333333	0.721	9	6	0		football
## 403	Connie Mack	47.87037	0.4860000	3.909091	0.558	9	5	1		baseball
## 1085	Joe McCarthy	21.52469	0.6150000	3.909091	0.698	9	7	1		baseball
## 1514	Pat Riley	23.21951	0.6360000	17.625000	0.606	9	5	1		basketball
## 1608	Red Auerbach	17.28049	0.6620000	10.500000	0.589	9	9	1		basketball
## 1722	Scotty Bowman	26.10976	0.6846450	22.062500	0.632	9	9	1		hockey
## 1807	Toe Blake	11.14634	0.6622517	7.437500	0.689	8	8	1		hockey



## Histogram of Championships



## Top 10 coaches by Championships

##		N	GR	WP	PGR	PWP	CC	C	HOF	S
## 1559	Phil Jackson	20.00000	0.7040000	20.812500	0.688	13	11	1	1	basketball
## 1608	Red Auerbach	17.28049	0.6620000	10.500000	0.589	9	9	1	1	basketball
## 1722	Scotty Bowman	26.10976	0.6846450	22.062500	0.632	9	9	1		hockey
## 1807	Toe Blake	11.14634	0.6622517	7.437500	0.689	8	8	1		hockey
## 328	Casey Stengel	23.24691	0.5080000	5.727273	0.587	10	7	1		baseball
## 1085	Joe McCarthy	21.52469	0.6150000	3.909091	0.698	9	7	1		baseball
## 1521	Paul Brown	20.37500	0.6720000	5.666667	0.529	7	7	1		football
## 102	Bill Belichick	25.00000	0.6830000	14.333333	0.721	9	6	0		football
## 421	Curly Lambeau	23.75000	0.6310000	1.666667	0.600	6	6	1		football
## 754	George Halas	31.06250	0.6820000	3.000000	0.667	6	6	1		football

## Some potential problems

- Dataset does not capture coach's personalities, effect on players, effect on the league, work in community, ...
- Many coaches are in HOF despite having less than a full year of head coaching. This is probably due to their assistant coaching experience which is not captured in this dataset
  - It would be nice to filter this dataset to coaches who have only over a year experience to account for outlier such as coaches with a win-loss percentage of 1 because they have only coached one game. However, this would remove almost 50 coaches who made the hall of fame despite having less than a year of head coaching experience

```
head(df[df$GR<1 & df$HOF==1,])
```

##		N	GR	WP	PGR	PWP	CC	C	HOF	S
## 27	Al Spalding	0.7777778	0.6240000	0.0000	0.0	1	0	1	baseball	
## 44	Alf Smith	0.2195122	0.6666667	0.3125	0.2	0	0	1	hockey	
## 79	Barney Stanley	0.2804878	0.1904762	0.0000	0.0	0	0	1	hockey	
## 88	Benny Friedman	0.8750000	0.3570000	0.0000	0.0	0	0	1	football	
## 94	Bert Olmstead	0.7804878	0.2291667	0.0000	0.0	0	0	1	hockey	
## 117	Bill Dickey	0.6481481	0.5430000	0.0000	0.0	0	0	1	baseball	